

since the upper surfaces of the left and right frame parts 23, 23 become a plane surface, causing the holding body fixing holes (19 in Fig. 6) and the screws (20 in Fig. 6) of the prior art example to be unnecessary, the problem that the vegetable scraps remain at and around the holding body fixing holes and screws does not occur.

Page 15, in the Abstract of the Disclosure:

ABSTRACT OF THE DISCLOSURE

In the vegetable ~~cooking~~ cutting utensil constructed in such a way that grooves which are oppositely disposed in a diagonal direction and which are drilled in a horizontal direction on approximately central portions of left and right frame parts in the longitudinal direction of a ~~cooking~~ cutting utensil main body are provided, that a flat blade is inserted into the grooves to be disposed across the left and right frame parts, that a reception plate is fixedly mounted integral with the left and right frame parts in a front side with respect to the flat blade, and that a ~~cooking~~ regulating reception plate which is rotatably attached to the left and right frame parts in a rear side with respect to the flat blade is disposed, respective pivot pins protrude toward an inner side on inside portions near rear ends of the left and right frame parts while respective engaging holes are formed on both side portions near

rear ends of the ~~cooking~~ regulating reception plate, and respective opening portions are provided on the engaging holes.